FIG.137

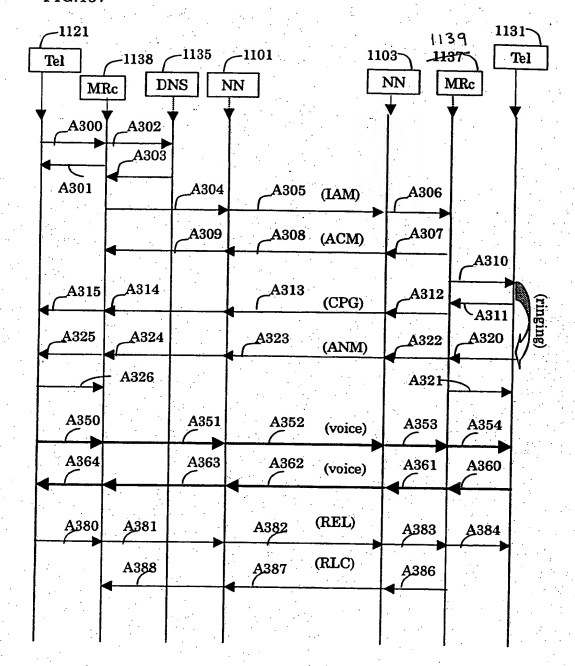


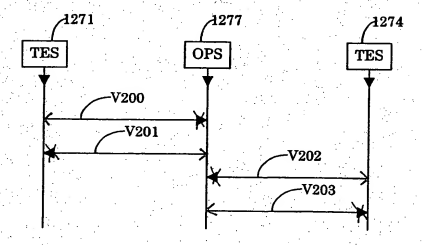
FIG.177

		1026-5
(MR	No. of Using	Upper
IP Address)	Line	Lim.of Line
EA1	2	5
EA6	3	4
• •	••	• • .

FIG.178

		1020 0
(MR	No. of	Upper Lim.
IP Address)	Using Line	of Line
EA7	0	3
EA2	2	7
• •	• •	• •

FIG.179





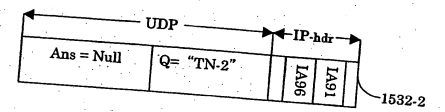


FIG.221

 4	-IP-	hdr-	-	-		D.D.		
	IA96	IA91		Q= "TN	V-2"	Ans = (GW03 ,	
-			 1			1	· · ·	1532-3

FIG.222

Adr. for Call Control IA91 GW03	No	Step	Phone No.	Address for User EA1,IA1	Port No.	TPS Address	Start Time	End Time	
	•••		TN-2		5006	EA81,IA81	St2		

FIG.223

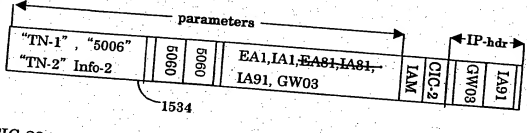


FIG.224

Adr. for Call Control IA91 GW03	CIC-2	Step IAM	Phone No. Number TN-1 TN-2	Address for User EA1,IA1	Port No.	TPS Address EA81,IA81	Start Time	End Time	
	•	•					• •	•	

Adr. for Call Control IA91 GW03	CIC-2	Step IAM	Phone No. TN-1 TN-2	Address for User EA1,IA1 EA3,IA3	User Port No.	TPS Address EA81,IA81	Start Time	End Time	
			·						

FIG 235

·		-	— (SII	?: sig	nall	ling link info.)		٠.	
F	(SU control information)	PC-3	SLS-3 PC-19	CIC-3	ACM	"Para-2" "TN-1" "TN-2"	CK	538 F	1
4		(5	SU: sign	nalli	ng u	nit)			

FIG.236

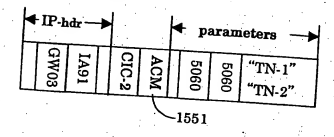


FIG.237

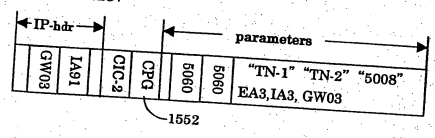


FIG.238

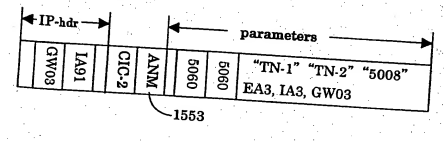


FIG.239

Adr. for Call Control IA91 GW03	CIC No. CIC-2	Step ANM	Phone No.	Address for User	Port No. 5006	TPS Address EA81,IA81	Start Time	End Time	
GWU3		•	TN-2	EA3,IA3	5006 5008	-EA81,IA81	St3		
						- 1			

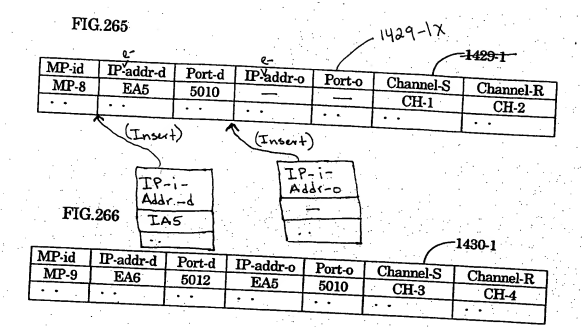


FIG.267

-1429-2

MD:3	170		<u> </u>			1110-2
MP-id	IP-addr-d	Port-d	IP-addr-o	D	r	<u></u> :
MP-8	EA5			Port-o	Channel-S	Channel-R
	1000	5010	EA6	5012	CH-1	
	• •	• •		5012	<u>CH-1</u>	CH-2
				• •	• •	1
•						<u> </u>